Application serial No. 10/711,777 Applicant: CHAN-CHUN SUNG

Examiner: BRITTAIN, JAMES R

Art Unit: 3677

IN THE SPECIFICATION

Please amend the following paragraphs of the Specification as follows.

[Para 2] The present invention relates to a rotary buckle, and more particularly to

a rotary buckle comprising a track away from an opening of a female buckling buckle

element along which a directing element of a receiving chamber can be rotated

facilitating easy assembly and for positioning closer to the surface of the human body or

articles.

[Para 4] Buckles are widely applied in a variety of articles. For example, buckles

adapted for holding two end portions of a belt stripes mostly comprises a male buckling

element and a female buckling element. Regardless of the style, buckles are designed to

provide desirable functions through simple operation.

[Para 31] While the invention has been described in conjunction with a specific

best mode, it is to be understood that many alternatives, modifications, and variations

will be apparent to those skilled in the art in light of the foregoing description.

Accordingly, it is intended to embrace all such alternatives, modifications, and

variations in which fall within the spirit and scope of the included claims. All matters

set forth herein or shown in the accompanying drawings are to be interpreted in an

illustrative and non-limiting sense.

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